

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**



Inventor: Evelyn Waters Parker  
Citizenship: United States  
Address: 187 Pine Branch Drive  
Stockbridge, GA 30281  
Title: A Laptop DrawerDrop

#### DETAILED DESCRIPTION OF THE INVENTION (CONTINUED)

allowing full access to the laptop computer.

Figure 5A: Shows an outside view to see track and adjustable thumbscrew in center of 13" outer edge of DrawerDrop platform.

If selected material is wood the invention can be made by cutting one 13" x 16" rectangle from a piece of 1/4" thick wood. Next cut one 13" x 1" strip from 1/4" thick wood. Attach that strip 1-3/4" from outside 13" edge. 4" from the outside 13" edge route out a 1/8" T track from the bottom of the platform piece, insert a t-based thumbscrew into the track. The thumbscrew allows 4" of adjustment for varied drawer widths.

If selected material is solidifying gel, rubber, or a polymer material or metal that can be molded a plaster mold could be made of a completed wooden prototype. From that a pouring mold could be constructed of the entire unit as a one solid piece item excluding the thumbscrew.